

IPOL MGC DIESEL SUPER OILS

Description:

IPOL MGC DIESEL SUPER oils are Heavy Duty, Multi-viscosity such as SAE 20W40/25W50 diesel engine oils manufactured using high viscosity index base oils and performance proven detergent-dispersant Anti-oxidant and Anti-wear chemical additives.

Application:

IPOL MGC DIESEL SUPER oils are recommended for use in all turbo- charged/ super-charged / Naturally aspirated engines used in Trucks and Buses of Tata Motors, Ashok Leyland, M&M, Eicher Motors, Swaraj Mazda etc. These oils are also recommended for earth Moving equipments, Bull dozers, and stationery diesel engines.

Performance Claims:

- IPOL MGC DIESEL SUPER oils are manufactured to meet :
- API CF/ CD/ SF
- U.S. MIL-L-2104C (obs)
- MACK T-7 pass
- IS:13656-2002 Type E-DL 3.

Performance Benefits:

IPOL MGC DIESEL SUPER oils offer the following benefits :

- Long drain, all season engine oil.
- Reduces wear & tear of engine components
- Keeps piston clean
- Provides easy and quick engine start up
- Extends engine re-build life
- Retards soot induced oil thickening

Product Data

Typical Results: IPOL MGC Diesel Super Oils

Sr. No.	TEST	Test d IS 1448	Results	
			SAE 20W40	SAE 25W50
1	Appearance	Visual	Clear & Bright	
2	Kinematic Viscosity cSt @100°C	P : 25	13.0 - 15.0	17.0 - 19.0
3	Viscosity Index, min.	P : 56	110	115
4	Flash Point (COC), °C min.	P : 69	200	200
5	Pour Point, °C max.	P : 10	(-) 21	(-) 15
6	TBN, mg KOH/gm	P : 86	9.0	9.0
7	Evaporative loss % max.	P:136	15	15
8	Sulphated Ash % mass	P : 4	1.6 max	1.6 max
9	Foaming tendency /stability	P: 67		
	Seq. I		10/Nil	10/Nil

The above data is typical & does not constitute a specification. The information provided is not to be taken as a warranty or representation for which we assume no legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.